· QST ·

Index to Volume XXXVI-1952

ANTENNAS - GENERAL	DXCC Notes 61, Jan.; 73, May; 73, July; 69, Sept.;
Antenna-Mast Loading and Guying (Kandel) 42, May	Foreign Traffic. 68, Oct.; 75, Dec. 69, Sept.
Antenna Couplers for the Novice (Smith) 27, Aug.	Foreign Traffic 69, Sept. Meet the SCMs 68, Feb.; 69, June; 75, July;
Antenna Coupler for 50 Me., An	68, Sept.; 61, Nov.; 73, Dec.
Automatic Tuning of the Antenna Coupler (Knoop)	Net Directory 66, Nov. Supplement 65, Jan.; 66, Mar.; 75, May
Bandswitching the Antenna Tuner (Wohlford) 28, Nov.	Supplement
Base-Fed Vertical Half-Wave Antenna (H & K) 66, Apr. Black Box Antenna-Mystery Solver, The	Santa Barbara to be New Section
(Bacoa) 27, June	CONTESTS & OPERATING ACTIVITIES
Broad-Band 40-Meter Vertical, A (Friend) 45, Oct.	Armed Forces Day
Bureau of Standards Model Antenna Range 31. Mar.	Announcement
Calibrated Dummy Antenna (H & K) 68, Dec.	Results
Elevator Mast, An (Avery). 22, Apr.	CD Party Results61, Jan.: 69, Apr.: 75, July; 65, Oct.
Evolution of a 75-Meter Tunable Whip (Fishback)	Civil Defense Keynotes 1951 SET (Hart) 50, Apr. Announcement 54, Oct.
Extending Whip Antennas for Mobile Use	Announcement
(H & K) 68, May	Field Day
Getting the Most Into Your Antenna (Smith) 21, July	1952 Rules Announcement
Ham-Band Transmitting Loops (Hay)	Results
Let's Go High Hat! (Roberge and McConnell) 52, Jan. Some Simple Ways of Erecting Temporary and	Frequency Measuring Tests
Semi-Permanent Antennas (Silbertstein) 40. Mar.	Novice Round-up
Truth About the Vertical Antenna, The (Griffith) 11, May	Announcement, 1952
Feed-back 58, June	Results
Where Is Your Mobile Signal Going? (Hanson) 15, Nov.	Announcement, 1953 59, Dec.
7-Mc. Beam for the Small Yard (Mayo)	Sweepstakes
144-Mc. Antenna Coupler, A (Sterner) 50, Jan.	High Claimed Scores, 1951
ANTENNAS — BEAMS	Final Results, 1951
	VHF QSO Parties
Car-Mounted 10-Meter Beam, A (Matthews) . 22, May	Announcements
QH (Quick Heading) Beam Antenna, The (Skitzki)	Results
Teletuned 10-Meter Beam, A (Gibson). 34, Aug.	VHF Sweepstakes, 5th
Twin-Loop Antenna, The (Swafford) 24, Mar.	Announcement (Handy)
Two-Element Driven Arrays (Moxon) 28, July	VK/ZL DX Contest
	W/VE Contest Results, 1951
ANTENNAS — TRANSMISSION LINES	YL-OM Contest
Convenient Entry "Bushing" for Twin-Lead (H & K). 68, July	YLRL 13th Anniversary Party 27, Nov. 10-Meter WAS Contest
Matching Coax Line to the Ground-Plane Antenna (DeCamp) 18. Aug.	Results
Phase-Angle Detector for R.F. Transmission	
Lines, A (Mezger) 17, July	EDITORIALS
Plastic Spools as Feeder Spreaders (II & K) 66, Sept.	Amateur Communications — A Proposed For-
S.W.R. Measurement, Note on (Technical Topics) 53, May	mula
Simplified Adjustment of the T and Gamma	Board Meeting, The
Matches (Gemmill)	FCC Proposals 9, June
1 '	History in the Making
AUDIO-FREQUENCY EQUIPMENT	I'll Tell the World
AND DESIGN	It's Fall — Let's Go. 9. Oct. New Charter and By-Laws. 9. July
Cheaper and Better 'Phone Monitoring (Barbee) 31, Aug.	New Charter and By-Laws
Inexpensive Sine-Wave Audio Oscillator, An	Novice Characteristics 9, Apr. Novice Promotion 9, July
(Chambers)	RACES
Speech Clipping and Filtering, Notes on	Resourcefulness
(Bruene)	TVI
Topie)	TVI Committees
10pt/	Year in Review, The 9, Jan. 21 Mc. — A Cheer and a Caution 9, May
CIVIL DEFENSE	21 Mc. — On the Way at Last 9. Mar.
Civil Defense Keynotes 1951 SET (Hart). 50. Apr.	EMERGENCIES & EXPEDITIONS
Compact Portable 2-Meter Emergency Station, A (Ehrlich, Wells and Preston) 41, Apr.	Arkansas-Tennessee Tornadoes (Hart) 51, July
Efficient Sling-Pack Portal I. for Civil Defense,	Bakersfield (Calif.) Earthquake (USNR) 54, Dec.
An (Finkbeiner) 33, June	Blue Dolphin, The (Operating News)
An (Finkbeiner) 33, June Feed-back 52, Sept.	Carolinas Hurricane (USNR)
RACES (editorial)	Midwest Floods (Operating News)
Three Channels on Ten (Chambers) 16, Jan. 50-Mc. Transmitter-Receiver for Civil Defense,	Ohio Flood (USNR)
A (Hadlock)	Tehachapi Earthquake (Operating News) 44, Oct.; 63, Nov. Tennessee Tornado (USNR) 64, July
COMMUNICATIONS DEPARTMENT	FEATURES & FICTION
Affiliated Club Honor Roll	Amateurs Provide Communications for Women's
DX Century Club 60, Dec.	Transcontinental Air Race

Double-Spectrum Theorem, The (Rapp)	2	I, Apr.	Staff Notes
Ham Who Was President, The (Newkirk)	- 5		VE/W Reciprocal Operation Authorized 50, Sept.
QST Visits "Captain Stay-Put"	. 36	6, Mar.	VOA Amateur Program Schedule 47, Jan.; 110, Aug.
Sweepstakes Trade Secrets (Baldwin)	. 17		We Get 21 Mc
W2ZXM/MM "Captain Stay-Put" (Paston).	. 29	, Feb.	What Bands Available?
			7-Mc. Proposals
FOR THE BEGINNER			21 Mc. Due May 1st
Adding an Amplifier to the Novice One-Tuber			21-Mc. Letter to TV Manufacturers 30, June
(Mix)		5, Jan.	
Feed-back	10	5. Feb.	HINTS & KINKS
Antenna Couplers for the Novice (Smith)		, Aug.	
Bargain (?) Novice Station, A (Work)		, Dec.	January, page 58
Flea-Power Portable C. W. Station, A (Breetz)		, Aug.	Modifying Tuning Range of the BC-348 (Hines)
Feed-back	. 52	2, Sept.	Lettering on Aluminum (Johnson)
Getting the Most Into Your Antenna (Smith).	. 21	l, July	Another "Monitone" Idea (Fraser)
How a C.W. Traffic Net Operates (Walker)		, Apr.	Improving Performance of Grid-Dip Oscillator (Sikon- ski)
How Rectifiers Work (Rumble)		2, Oct.	Another Crystal-Filter Circuit (Nickel)
How to Wire a Transmitter (Goodman)), Feb.	Temporary Repair of Wire-Wound Resistors (Rogers)
Measuring-Cup Band Spotter, The (Smith)	25	, Sept.	February, page 37
Midget 50-Watter, A (Smith) More Effective Utilization of the Small Power		, May	Bandspreading the "Command" Transmitters (Young)
Transformer (Grammer)		Nov.	Anti-Skid Treatment for Bugs (Wright)
Novice-Built Test Meter, A (Ramsey)		, Oct.	Cure for Magnetized Screwdrivers (Johnson)
Power Supply for the Novice Transmitter, A		,	Improved Tuning Rate for Receivers (Morrison)
(Smith)		Mar.	Checking Crystal Frequency (Erdman)
Simple Crystal Marker Oscillator (H & K)		, May	March, page 60
Tools and Tricks (Mix)	36	, May	3-Wire 6-12-Volt System as a Mobile Power Source
Tune-Up Loop, The (McCoy)	37	, Dec.	(Karns)
V.H.F. Transmitter for the Novice or Technician			Quiet Operation of Relays (Terstegge)
(Tilton)	2ℓ	, Apr.	Mobile Receiving Hint (Simmington) April, page 66
			Base-Fed Vertical Half-Wave Antenna (Miller)
HAPPENINGS OF THE MON	TH		Home-Built Shielded Plug-In Coil Form (Whitte)
ARRL Articles of Association and By-Laws	54	I, July	TVI Treatment for "Command" Transmitters (Quigley)
		, Aug.	May, page 68
ARRL Files on Proposals ARRL Files on Docket 10237	31	, Oct.	Simple Crystal Marker Oscillator (Pogue)
ARRL Files on 21-Mc. Proposal	35	, Sept.	Inexpensive Low-Loss Coil Forms (Desnoes)
Ban on PJs Lifted		, May	Extending Whip Antennas for Mobile Use (Jarnefeld)
Board Meeting		, May	21-Me. Output from the Single 813 Rig (Smith)
Board Meeting Highlights		, June	Modulation Indicator (White)
Call Letter License Plates		, Mar.	Effective TVI Probe (Gagne)
Canadian Reciprocity		, July	June, page 63
Changes in Canadian Regs.		, Sept.	Removing Acetate Coating from Aluminum Recording
Changes in U. S. Regs	25	, May	Disks (Stedham)
Coy Praises Amateurs		, June	Another "Monitone" Modification (Tamm)
Cuban Third-Party Traffic		Nov.	Transformerless Supply Hint (Burden) Curing Back-Lash in the BC-342 (Bucklin)
Election Notice			July, page 68
Election Results	42	, Jan.	Simple Code-Practice Aid (Jeffrey)
Examination Schedule			Convenient Entry "Bushing" for Twin-Lead (Triggs)
Executive Committee Minutes	40	Aug.	Another Crystal-Grinding Hint (Heinrich)
Extra Class Licenses	33	, Feb.	Safety Interlock for Cabinet Racks (Girdler)
FCC Job Openings		, Aug.	August, page 62
FCC Notes		, May	A Metering Kink for Compact Equipment (Doty)
FCC Proposals 9, June; 9, Sept.; 29, June		Sept.	Stub for TVI Reduction (Chandler)
FCC's Plan for Handling TVI (Turner)		Jan.	Home-Built Shielded Link (Vail)
FCDA Communications Conference		Feb.	Eliminating Generator Whine (Kadish and Cook)
Grandfather Clause		Apr.	Answering LC Problems with the Receiver (Rinaudo)
Grandfather Proof for Extra Class Exam Waiver		Mar.	Tips on Using the 6BQ6-GT (Bigelow)
League Files on "RACES" Rules League Requests Postponement of 7-Mc. Band	U.	wiai.	Simplification of Pilot-Lamp Replacement (Wood) September, page 66
Planning	34.	Feb.	Adding Audio Selectivity by Mechanical Means
League Requests Retention of Advanced Class	- 4		(Cameron)
License	42.	Jan.	Source of Shield Cans (Koehne)
Letter to TV Receiver Manufacturers, A		Feb.	Plastic Spools as Feeder Spreaders (Langbell)
Letters from TV Manufacturers	27,	Mar.	October, page 63
Loran Sharing Expanded	31,	Dec.	Source of Insulated Tubing (Lebo)
Minutes of 1952 Special Board Meeting	34,	July	Tunable I.F. Strip for V.H.F. Converters (Burhans)
N.F.M. Expanded		Apr.	November, page 59
Naval Research Laboratory Opportunities		Nov.	Inexpensive Dynamotor Relay (Herzog)
New ARRL President		July	Tips on Using Shielded Wire (Quinn)
New Charter and By-Laws		July	Protecting Polystyrene Forms During Soldering (Ross)
New FCC Amateur Chief		July	Refrigerator-Type Transmitter Cabinet (Eckhardt)
Phone Expansion		Nov.	Finding Intermittent Capacitors (Witschen)
QSL Managers Thanked by Board		July	Two-Band Pi Network (Hay)
RACES Rules Announced		Aug.	Coil-tapping Aid (Schultz) December, page 67
RACES Rules Proposed		Feb.	Untuned Amplifier to Tuned Frequency Multiplier
R.T.M.A. Amateur Committee		Apr.	(Vivares)
Ralph T. Beaudin, 1912-1952		Apr.	Simple Code-Practice Set-Up (Jarrett)
Renewal Procedure Change		Apr.	115-Volt A.C. Test Lamp (Downes)
Renewals and Modifications		June	More About the PE-103 Dynamotor (Hart)
Renewals Overseas		Dec.	Calibrated Dummy Antenna (Hodges)
Renewals 'Way Behind		Apr.	Operating Amplifier Screen Grids from the Exciter
Restrictions Dropped on Lebanon, Japan		Dec.	Supply (Andrews)
Rules Changes		Feb.	Improved Shielding with Copper Screen (Geiser)
Serviceman Activity Waiver	34,	Feb.	Resetting Loose Grid and Plate Caps (Booher)

Holding Bugs in Place (Davenport)		More About the PE-103 Dynamotor (H & K)	67, Dec.
Fishbox Shielding (Gale)		Pointers on the Installation of Mobile H. F. Con-	
Crystal Adapter for ARC-5 Transmitters (Abbe	ott)	verters (Barbee)	21, Mar. 24, July
I.A.R.U. NEWS		Quadriband Mobile Transmitter, A (Schauers) Feed-back	10, Aug.
	Mar.	Simplifying the 10-Meter Crystal-Controlled	
Australia	Mar.	Converters (Deane)	52, Nov.
	Mar. Mar.	(Hayhurst)	17, June
QSL Bureau Changes	, Mar.	Tuning Two Meters on the Car Receiver	40 Man
QSL Bureaus of the World	2, Dec.	(Creutz)	49, May 40, Dec.
KEYING & CONTROL CIRCUITS		Two-Band Miniature Mobile Transmitter, A	
	Jan.	(Chambers)	11, Sept.
Another "Monitone" Modification (H & K) 63	June	skill)	22, Mar.
Anti-Skid Treatment for Bugs (H & K)	, Feb.	Where Is Your Mobile Signal Going? (Han-	
	Dec.	son)	15, Nov.
Siamese Paddle, The (Hexter) 16	July	Source (H & K)	60, Mar.
"Tur-Key," The (Turrin)	B, Dec.	75-Meter Mobile, California Style (Leaven-	32, Jan.
MEASUREMENTS & TEST EQUIPM	ENT	worth)	oz, Jan.
Another Crystal-Filter Circuit (H & K) 100	Jan.	MODULATION	
Answering LC Problems with the Receiver (H &		Carrier Control with Self-Biased Clamp-Tube	41 V
	, Aug.	Modulator (Technical Topics)	41, Nov.
Calibrated Dummy Antenna (H & K) 68	, Dec.	(Vivares)	15, Sept.
	Mar.	"How's My Modulation?" (Technical Topics) .	52, May 56, Jan.
Checking Crystal Frequency (H & K)	, Feb.	Rothman Modulation System, The	46, Sept.
vibrator, A (Morton) 40	, June		
	, Dec.	OPERATING PRACTICES	40 1
Identifying Frequency-Meter Harmonics (Cham-	, way	How a C.W. Traffic Net Operates (Walker) Operating News	48, Apr. Mar.: 68.
	, Sept.	Apr.; 72, May; 64, June; 70, July;	64, Aug.;
Improving Performance of Grid-Dip Oscillator (H & K)	, Jan.	67, Sept.; 64, Oct.; 60, Nov. Sweepstakes Trade Secrets (Baldwin)	
Inexpensive Sine-Wave Audio Oscillator, An			11, 000.
(Chambers)	, Feb.	POWER SUPPLY	
	, Dec.	Circuit Variations for Surplus Dry-Disk Recti-	21 Inn
Measuring-Cup Band Spotter, The (Smith) 16	Sept.	fiers (Rodenhouse)	31, Jan. 42, Oct.
Metering Kink for Compact Equipment, A (H & K)	Aug.	More About the PE-103 Dynamotor (H & K)	67, Dec.
Modulation Indicator (H & K) 69	, May	More Effective Utilization of the Small Power Transformer (Grammer)	18, Nov.
	, June	Power Supply Filters (Rumble)	43, Dec.
	, Oct.	Power Supply for the Novice Transmitter, A	
S.W.R. Measurement, Note on (Technical		(Smith)	32, Mar. 63, June
	, May	75 Watts with an "Economy" Power Supply	
	Dec.	(Grammer)	23, Dec.
	Sept.	RECEIVING	
	Oct.	Adding Audio Selectivity by Mechanical Means	
		(H & K)	66, Sept.
MISCELLANEOUS — TECHNICAL		Automotive Radio Noise Elimination (Short) B.F.O. for Your Mobile, A (Huntoon)	17, Apr. 24, Sept.
	Sept.	Carrier Generators for S.S.B. Reception (Wright)	35, Dec.
Constructing Safety Interlocks from Standard Parts (Ives)	, July	Codan Elimination of Intersignal Noise (Ives)	36, Oct.
Fundamental Teletypewriter Operation (Sabel). 45	. Feb.	Coffee-Can Receiver, The (Hayward) Curing Back-Lash in the BC-342 (H & K)	38, Nov. 63, June
"How Come No 160?" (Tech Topic) 60 Instantaneous Prediction of Radio Transmission	, July	Four-Purpose Communication-Receiver Aux-	
Paths (Villard and Peterson)	Mar.	iliary (Hanchett and Bucklin)	33, Apr.
Radio-Control System for Models, A (Lawson) 17	, Feb.	Mobile Installation for 10 and 11 Meters, A	37, Feb.
	Apr. Feb.	(Gabert)	54, Feb.
II	, May	Modifying Tuning Range of the BC-348 (H	58, Jan.
III 42	, Aug.	Pointers on the Installation of Mobile H.F. Con-	
MOBILE		verters (Barbee)	21, Mar. 28, Jan.
Automotive Radio Noise Elimination(Short) 17	, Apr.	R.F. Amplifiers for 420 Me. (Tilton)	20, Jan.
B.F.O. for Your Mobile, A (Huntoon) 24	, Sept.	(Wright)	25, Nov.
	, May , Aug.	Shunt Selectoject, The (Villard and Diaz) Simplifying the 10-Meter Crystal-Controlled	18, Oct.
Evolution of a 75-Meter Tunable Whip (Fish-		Converter (Deane)	52, Nov.
back)	, Apr.	Tunable I.F. Strip for V.H.F. Converters (H	63 Oct
& K)	, May	& K) Tuning Two Meters on the Car Receiver	63, Oct.
Let's Go High Hat! (Roberge and McCon-		(Creutz)	49, May
	, Jan. , Aug.	Turret Switching for the Receiver or VFO (Ro- denbo)	32, Nov.
Mobile Installation for 10 and 11 Meters, A		Two in a Car (Blodgett)	40, Dec.
	, Feb. , Mar.	"Ultimate" C.W. Receiver, The (Pittman and	38, Sept.
manufacture true fre or reference to the	,	Summers)	and mehrer

YRS-1 Modifications and Experiments (Technical Topics)	44, Nov.	75 Watts With an "Economy" Power Supply (Grammer)	23,	Dec.
432-Mc. Converter from the Gold-Plated Test	14 Tuna	200-Watter for 160, A (Resconsin)	48,	July
Oscillator, A	14, June	TRANSMITTING		
REGULATIONS		Aligning the Crystal-Filter S.S.B. Exciter		
Ban on PJs Lifted	24, May	(Webb)		Aug.
Canadian Reciprocity	32, July	Beat-Frequency Exciter for Better C.W. Signals,	20,	Nov.
Changes in Canadian Regs	34, Sept.	A (Bartlett)	11,	June
Cuban Third-Party Traffic	29, June	Feed-back		July
Extra Class Licenses	33, Feb.	Crystal-Oscillator Frequency-Shift Circuits	40	Luna
Grandfather Clause	30, Apr.	(Bernstein)		June Aug.
Grandfather Proof for Extra Class Exam Waiver	36, Aug.	Getting Ready for 21 Mc. (Grammer)		Mar.
Loran Sharing Expanded	31, Dec.	How to Test and Align a Linear Amplifier	-	
N.F.M. Expanded	30, Apr.	(Ehrlich) Modifying the Viking I for 50-Me. Operation	39,	May
RACES Rules Announced Renewal Procedure Change	37, Aug. 32, Apr.	(Klar)	22,	Dec.
Renewals and Modifications	29, June	Pi-Network Design Curves (Technical Topics)		Apr.
Renewals Overseas	31, Dec.	Simple VFO Construction for the 75-Meter	40	
Restrictions Dropped on Lebanon, Japan	31, Dec.	'Phone Band (McDowell)		July Aug.
Rules Changes Serviceman Activity Waiver	36, Feb. 34, Feb.	6BQ7 on Six and Two, The (Chambers)	46,	May
VE/W Reciprocal Operation Authorized	50, Sept.	21-Mc. Output from the Single 813 Rig (H & K)		May
We Get 21 Mc	29, June	21-Mc. with the Two-Control Bandpass Trans-	ac	M
What Bands Available?		mitter	26,	May
21 Mc. Due May 1st	24, May	worth)	32,	Jan.
SINGLE SIDEBAND		TVI		
Aligning the Crystal-Filter S.S.B. Exciter		Effective TVI Probe (H & K)	69.	May
(Webb)	50, Aug.	FCC's Plan for Handling TVI (Turner)	22,	Jan.
Carrier Generators for S.S.B. Reception (Wright)	35, Dec.	Fishbox Shielding (H & K)		Dec.
How to Test and Align a Linear Amplifier	00, 120.	Home-Built Shielded Link (H & K) Improved Shielding with Copper Screen (H & K)		Aug. Dec.
(Ehrlich)	39, May	Letter to TV Manufacturers, A		Feb.
On the Air with Single Sideband51, Jan.;	57, Mar.;	Letters from the TV Receiver Manufacturers	27,	Mar.
44, May; 40, July; Reception of Single-Sideband Signals, The	48, Sept.	On the TVI Front26, Mar.; 44, June; 53, Sept	.; 52,	Dec.
(Wright)	25, Nov.	Painless Shielding for the Plug-in Coil Trans- mitter-Exciter (Grammer)	10	Feb.
SS-75 S.S.B. Transmitter-Exciter, The (New		Pi-Network Tank Circuits for High Power	10,	reo.
Apparatus)	42, Dec.	(Grammer)		Oct.
Series Balanced Modulator, The (Berry) Sugar-Coated Single Sideband (Blanchard)	46, Sept. 38, Oct.	Stray	126,	Dec.
YRS-1 Modifications and Experiments	44, Nov.	Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer)	10	Jan.
		TVI (editorial)		Aug.
TRANSMITTERS		TVI Booklet Available	116,	Feb.
Adding an Amplifier to the Novice One-Tuber	0. 1.	TVI Committees (editorial)	9,	Feb. June
(Mix)	25, Jan. 16, Feb.	TVI Lectures		Nov.
"Bandbox" — A Single-Control Frequency Mul-	101 1101	TVI Report to Manufacturers (Rand)		Aug
tiplier, The (Mix)	11, Apr.	TVI Treatment for "Command" Transmitters	e.e	
Feed-back	52, Sept.	(H & K) TVI Went Thattaway! or I'm Back in the Ham-	00,	Apr.
Bandswitching Exciter for 50, 28 and 21 Mc., A (Tilton)	20, Sept.	shack Again (Williams)	20,	Feb.
Battery-Operated 2-Meter Portable Station, A		V.H.F. Parasitics in Beam Tetrodes (Grammer)	14,	Aug.
(LePage)	25, Feb.	21-Mc, Letter to TV Manufacturers	30,	June
Cool Kilowatt, A (Smith) Efficient Sling-Pack Portable for Civil Defense,	16, Nov.	V.H.F. & MICROWAVES		
An (Finkbeiner)	33, June	Antenna Coupler for 50 Mc., An	58,	Oct.
Feed-back	52, Sept.	Bandswitching Exciter for 50, 28 and 21 Mc., A		
Flea-Power Portable C.W. Station, A (Breetz)	21, Aug.	(Tilton) Battery-Operated 2-Meter Portable Station, A	20,	Sept.
Feed-back High-Powered Amplifier for 50, 28, and 21 Mc.,	.52, Sept.	(LePage)	25.	Feb.
A (Tilton)	11, Dec.	Compact Portable 2-Meter Emergency Station,		
High-Powered Driver-Amplifier for 144 Mc., A		A (Ehrlich, Wells and Preston)	41,	Apr.
(Tilton)	11, July 30, Feb.	High-Powered Amplifier for 50, 28 and 21 Mc., A	11	Doo
Midget 50-Watter, A (Smith)	27, May	(Tilton) High-Powered Driver-Amplifier for 144 Mc., A	11,	Dec.
"Packaging" 35 Watts for 80 and 40 (Smith)	21, Nov.	(Tilton)	11,	July
Painless Shielding for the Plug-in Coil Trans-	10 11 1	Modifying the Viking I for 50-Mc. Operation		
mitter-Exciter (Grammer) Pi-Network Tank Circuits for High Power	10, Feb.	(Klar). "New Theories" on V.H.F. Wave Propagation	22,	Dec.
	11, Oct.	(Technical Topics)	55.	Apr.
		Push-Pull 6146s at 144 Mc. (Chambers)		Nov
(Grammer) Stray	126, Dec.	R. F. Amplifiers for 420 Mc. (Tilton)		Jan
(Grammer) Stray Practical Applications of Pi-Network Tank				
(Grammer) Stray Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer)	10. Jan.	Tunable I. F. Strip for V.H.F. Converters	62	Ont
(Grammer) Stray Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer) Push-Pull 6146s at 144 Mc. (Chambers)		Tunable I. F. Strip for V.H.F. Converters (H & K)	63,	Oct.
(Grammer) Stray Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer) Push-Pull 6146s at 144 Mc. (Chambers) Three-Band 40-Watt Mobile Transmitter, A (Hayhurst)	10. Jan.	Tunable I. F. Strip for V.H.F. Converters (H & K). V.H.F. Transmitter for the Novice or Techni- cian, A (Tilton)		
(Grammer) Stray Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer) Push-Pull 6146s at 144 Mc. (Chambers). Three-Band 40-Watt Mobile Transmitter, A (Hayhurst) Three Channels on Ten (Chambers)	10, Jan. 11, Nov. 17, June 16, Jan.	Tunable I. F. Strip for V.H.F. Converters (H & K)	26, 46,	Apr. May
(Grammer) Stray Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer) Push-Pull 6146s at 144 Mc. (Chambers) Three-Band 40-Watt Mobile Transmitter, A (Hayhurst) Three Channels on Ten (Chambers) Feed-back	10, Jan.11, Nov.17, June16, Jan.10, Mar.	Tunable I. F. Strip for V.H.F. Converters (H & K) V.H.F. Transmitter for the Novice or Techni- cian, A (Tilton). 6BQ7 on Six and Two, The (Chambers). 144-Mc. Antenna Coupler, A (Sterner).	26, 46,	Apr. May
(Grammer) Stray Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer) Push-Pull 6116s at 144 Mc. (Chambers) Three-Band 40-Watt Mobile Transmitter, A (Hayhurst) Three Channels on Ten (Chambers) Feed-back 30-Watt Transmitter for 50 Mc., A (Chambers)	10, Jan. 11, Nov. 17, June 16, Jan.	Tunable I. F. Strip for V.H.F. Converters (H & K). V.H.F. Transmitter for the Novice or Technician, A (Tilton). 6BQ7 on Six and Two, The (Chambers). 144-Mc. Antenna Coupler, A (Sterner). 432-Mc. Converter from the Gold-Plated Test	26, 46, 50,	Apr. May Jan.
(Grammer) Stray Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer) Push-Pull 6146s at 144 Mc. (Chambers) Three-Band 40-Watt Mobile Transmitter, A (Hayhurst) Three Channels on Ten (Chambers) Feed-back	10, Jan. 11, Nov. 17, June 16, Jan. 10, Mar.	Tunable I. F. Strip for V.H.F. Converters (H & K) V.H.F. Transmitter for the Novice or Techni- cian, A (Tilton). 6BQ7 on Six and Two, The (Chambers). 144-Mc. Antenna Coupler, A (Sterner).	26, 46, 50,	Oct. Apr. May Jan. June Aug. Mar.